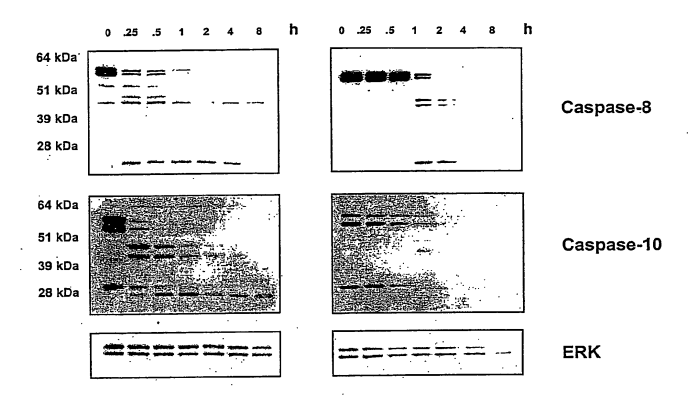
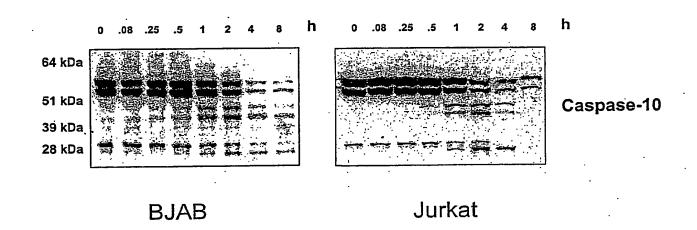


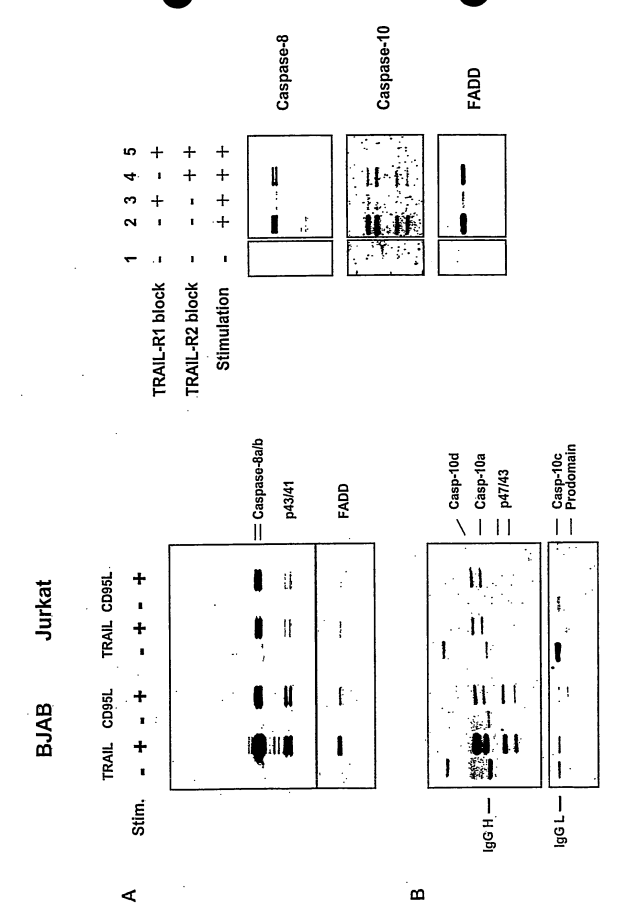
Figure 2, Sprick et. al

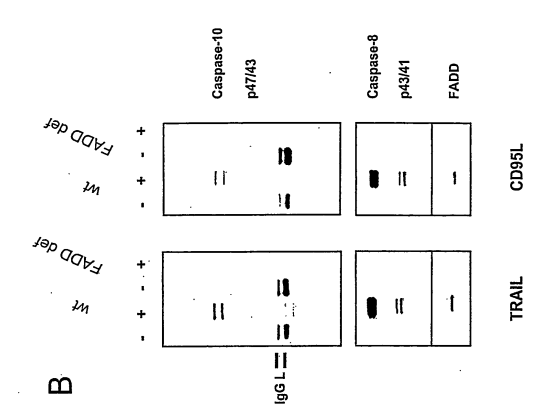
CD95L

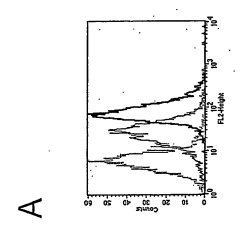


TRAIL









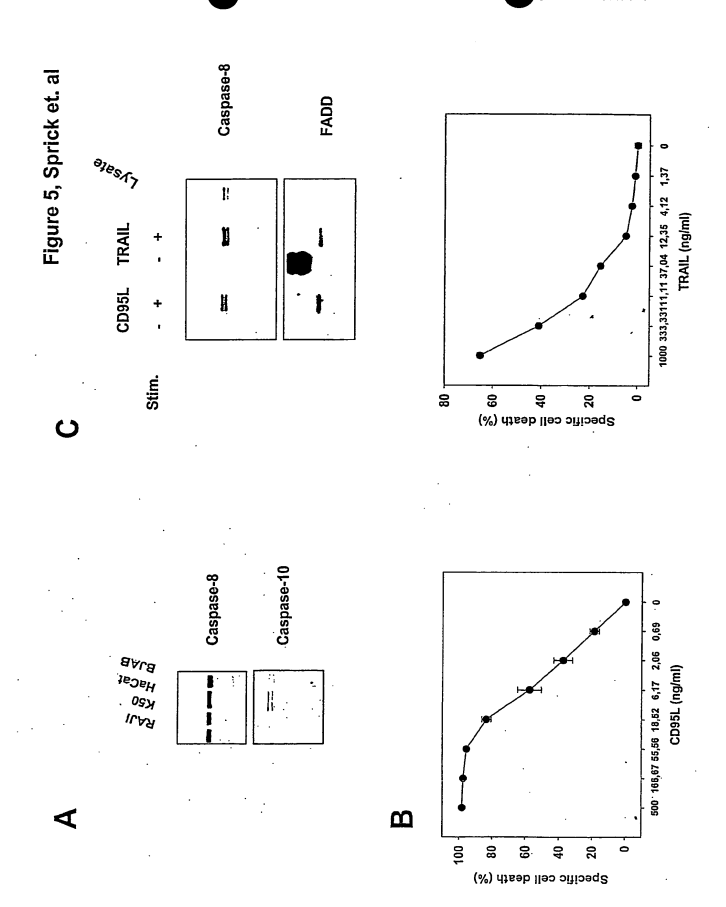


Figure 6, Sprick et. al 300 100 33,3311,11 3,7 1,23 0,41 7 CD95L (ng/ml) TRAIL (ng/ml) 10000 3333 1111 370 123 — JA3 — 1D2 — Clone 37 — Clone 41 — Clone 23 — Clone 30 — Clone 30 80 20 . 09 40 100 80 9 40 Specific cell death (%) Specific cell death (%) \mathbf{m} Caspase-10 Caspase-8 ERK ejesa77 Clone 41 Clone 37 li k il Clone 35 II 102 Clone 30 iŧ Clone 23 ij 5AL 11 30 102 11 11 11 . 23 + Jurkat FADD def Orig 4 18A 19b ddA 3 sahul Jurkat Casp 8 def. ij. Clone Stim Caspase-10 Jurkat A3 < 0

